

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8826

SESSION NUMBER: 01

DATE OF SESSION: 28 SEP 88

DATE OF REPORT: 28 SEP 88

START: 0940

END: 1045

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Determine and describe the current location, destination, and expected time of arrival of the vessel [REDACTED] at a location where the ship will off-load its cargo of drugs. Determine and describe the location of the drugs aboard ship and include identifiable characteristics of the packages/containers.

2. (S/NF/SK) VIEWER TASKING: Requirements tasked in accordance with Para 1, above.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information (SOI) is attached. Findings were corroborated and refined by alternate means.

4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

Referral Review by NIMA/DoD

WORKING PAPER

SECRET

8826  
880928  
079  
S: 01

SUMMARY OF INFORMATION

The vessel identified as [REDACTED] is currently located between Cuba and Haiti at a point estimated as 50 miles west of Port de Paix, Haiti. See ENCLOSURE 1. To all indications, the [REDACTED] is carrying a "big Load" of illegal drugs.

SG1A

During the period of 6 to 9 October 1988, the vessel will be located west of Andros Islands on a course for Miami, Florida, where it will off-load its illegal cargo of cocaine.

The load is stowed slightly aft of amidships below the water line. See ENCLOSURE 3. The drugs are wrapped in cellophane-type material and placed in cement square-shaped, white, cement blocks identifiable by an added thickness when compared to other blocks in the hold. The added thickness resulted from the application of a white "sealant" to the blocks.

(COMMENTS: The following additional data was received without detail or further amplification and will require additional sessions to determine its pertinency: "This operation was conceived in August 1988; its implementation was questionable until recently. The ultimate destination of the shipment was somewhere in Missouri via the Gulf of Mexico. The ports of Gulfport and Biloxi, Mississippi, surfaced as possible intermediary ports-of-call)."

G. & GENS.

ANTIGUA AND BARBUDA

SAINT CHRISTOPHER-NEVIS

AREA 5,382 sq. mi.  
CAPITAL Nassau  
LARGEST CITY  
HIGHEST POINT  
MONETARY UNIT  
MAJOR LANGUAGE  
MAJOR RELIGION

JAMAICA

AREA 4,411 sq. mi. (11,424 sq. km.)  
POPULATION 2,184,000  
CAPITAL Kingston  
LARGEST CITY Kingston  
HIGHEST POINT Blue Mountain Peak  
7,402 ft. (2,256 m.)  
MONETARY UNIT Jamaican dollar  
MAJOR LANGUAGE English  
MAJOR RELIGIONS Protestantism,  
Roman Catholicism

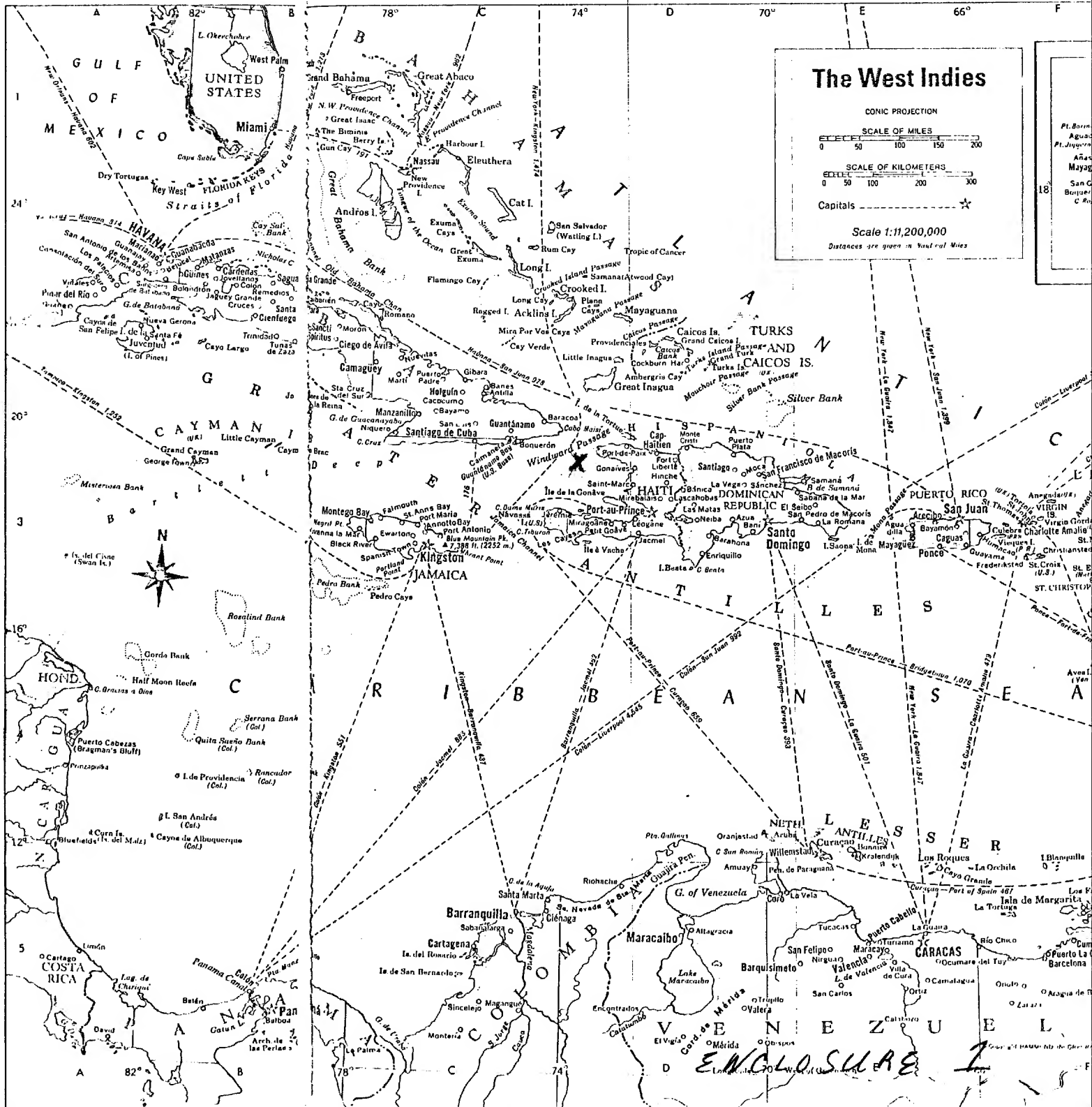
SAINT LUCIA

AREA 238 sq. mi. (616 sq. km.)  
POPULATION 115,783  
CAPITAL Castries  
HIGHEST POINT Mt. Gimie 3,117 ft. (950 m.)  
MONETARY UNIT East Caribbean dollar  
MAJOR LANGUAGES English, French patois  
MAJOR RELIGIONS Roman Catholicism,  
Protestantism

SAINT VINCE

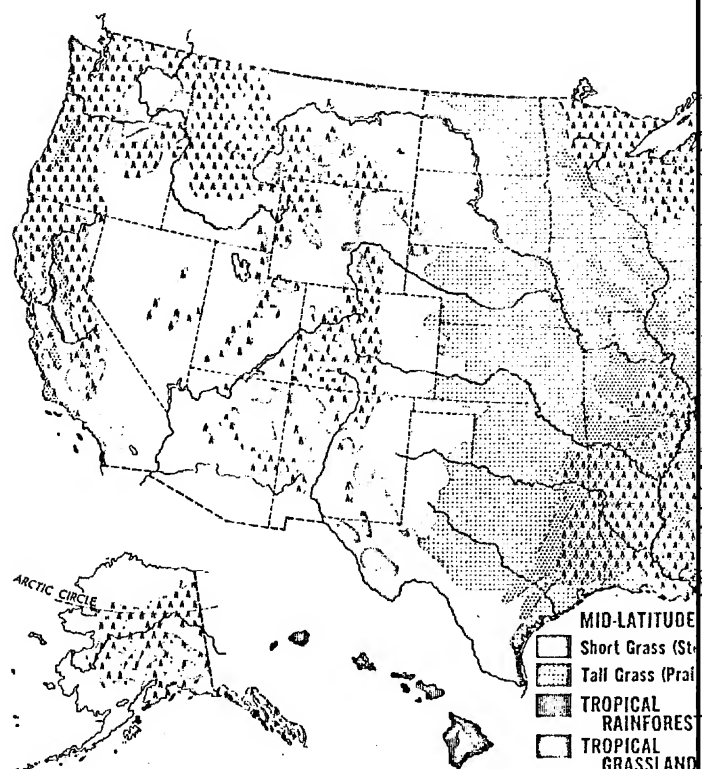
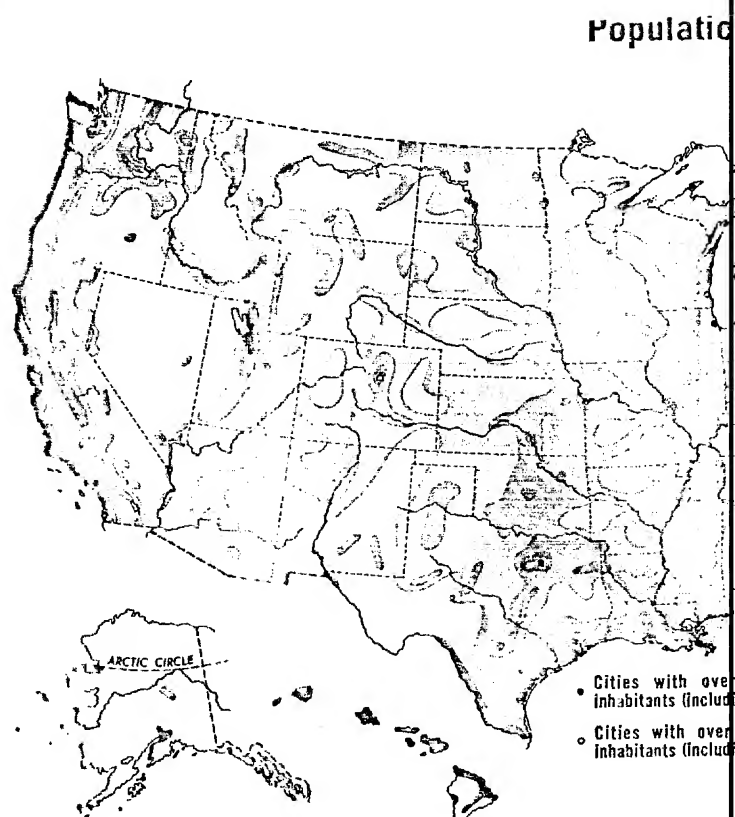
AREA 150 sq. mi.  
POPULATION 127,000  
CAPITAL Kingstown  
HIGHEST POINT Soufriere 4,000 ft. (1,219 m.)  
MONETARY UNIT East Caribbean dollar  
MAJOR LANGUAGE English  
MAJOR RELIGIONS Protestantism,  
Roman Catholicism

POPULATION 175,000  
CAPITAL St. John's  
HIGHEST POINT Boggy Peak 1  
MONETARY UNIT East Caribbean  
MAJOR LANGUAGE English  
MAJOR RELIGION Protestantism



Referral Declassification by NIMA/DoD

CPYRIGHT



7 148	H1	Oregon (state) 2,632,663	B2	Saint Paul (Cal.)		Tacoma, Wash 7185,643	B1
0 638	H4	Orlando, Fla 7,700,699	H5	Minn 270,230	H1	Tahoe (Cal.)	
	J4	Ozark (mis)	K3	Saksakawa (Iake), N Dak		Tallahassee (Cap.)	C4
444	H1	Pateron, N J 447,595	M2	Salem (cap.) Oreg 24,895	B1	Tam, Fla 1,159,622	K3
	H3	Pennsylvania (state)	L2	Salinas, Calif 230,444	B3	Tampa, Fla 1,569,492	J5
	K3	Pensacola, Fla 289,782	J4	Salt Lake City (cap.)		Tennessee (state) 4,530,750	K3
	J4	Peoria, Ill 365,854	J2	Utah 736,255	O2	Terre Haute, Ind 1,176,583	J3
1	E1	Philadelphia, Pa 4,716,818	M2	San Antonio, Texas		Texas (state) 14,728,383	J4
	H1	Phoenix (cap.) Ariz 1,508,030	M2	San Antonio, Texas 1,071,954	O5	Toledo, Ohio 79,299	K2
	J4	Pierre (cap.) S Dak 11,793	E2	San Bernardino,		Topeka (cap.) Kans 185,442	G2
	N2	Pikes (peak), Colo	F3	Calif 1,557,080	C4	Trenton (cap.) N J 307,863	M3
		Pittsburgh, Pa 2,263,394	F3	San Diego, Calif 1,861,846	C4	Tucson, Ariz 531,263	M3
066	J3	Point (trv), Nebr	G2	San Francisco, Calif 325,721	B3	U.S. Capitol, Wash	
	F2	Portcharlotte (lake), La	B3	San Joaquin (trv), Calif	C3	Utah (state) 1,461,037	J3
	C3	Portland, Maine 183,625	B1	San Jose, Calif 1,295,071	B3	Utica, N Y 320,180	M2
24	L2	Portland, Oreg 1,242,187	N2	Santa Ana, Calif 1,931,570	C4	Vermont (state) 811,455	M2
320 610	M2	Polatnanc (trv)	L3	Santa Barbara, Calif 230,650	C4	Virginia (state) 5,346,279	M2
2 592	M2	Providence (cap.)	M2	Santa Fe (cap.), N Mex	E3	Wabash (trv) Ind	B1
4 158	E1	Ri 1,012,216	L3	Mex 48,899	C4	Washington (state) 4,130,163	B1
90 568	E4	Racine, Wis 173,132	L2	Savannah, Ga 228,178	L2	Washington, D.C. (cap.)	
86 725	H5	Raleigh (cap.), N C 635,873	J3	Scranton, Pa 88,117	L2	U S 3,070,240	L3
4 143	L3	Rahner (mt.), Wash	B1	Seattle, Wash 1,608,765	B1	Waterbury, Conn 228,059	M2
7 288	M2	Ridgely (cap.) Pa 312,509	L2	Shasta (mt.), Calif	H4	Watertown, Iowa 75,385	M2
737	M2	Red (trv)	G1	Shreveport, La 1,376,616	B2	West Palm Beach, Fla 573,125	K5
	L3	Red River of the North (trv)	H1	Sierra Nevada (mts)	B3	West Virginia (state) 1,949,644	K3
	L3	Rhode Island (state) 947,145	M2	Snake (trv)	C1	Wheeling, W Va 185,566	K2
2 595	L3	Richmond, Va 1,947,156	M2	South Bend, Ind 280,772	J2	Whitney (mt.) Calif	C3
	F5	Rio Grande (trv)	S1	Spokane, Wash 341,835	C1	Wichita, Kans 411,313	L2
721	K3	Roanoke, Va 218,244	K3	South Carolina (state) 3,119,208	F2	Wicks, Barre, Pa 51,551	G3
	K2	Rochester, N Y 971,079	L2	South Dakota (state) 690,178	K4	Wilmington, Del 1,524,108	M3
	J3	Rockford, Ill 279,514	J2	Springfield (cap.)		Wisconsin (state) 4,705,335	J3
266	J3	Rocky (mts)	E3	III 1,87,338	H3	Windsor, Mich	E2
		Sacramento (cap.)		Springfield, Mass 530,660	M2	Worcester, Mass 372,940	M2
	G1	Salt 1,014,002	B3	Springfield, Mo 207,704	H3	Wyoming (state) 470,816	G2
124 254	B1	Saginaw, Mich 122,548	K2	Springfield, Ohio 183,885	K2	York-Lane Natl Park, Wyo	C3
	G2	Saint Clair (river), Mich	N1	Stockton, Calif 347,342	K2	Yosemite (Nat), Calif	L2
	G2	Saint Lawrence (trv), N Y	K3	Syracuse (lake)	J1	Youngstown, Ohio 541,350	K2
	L2	Saint Louis, Mo 2,355,276	H1	Syracuse, N Y 642,375	L2	Yukon (trv), Alaska	C5

Enclosure 2

SG1A

Approved For Release 2003/04/18 : CIA-RDP96-00789R000600380001-4

Approved For Release 2003/04/18 : CIA-RDP96-00789R000600380001-4

① Vessel will take it west of Andros heading for Miami -  
 It will unload there and <sup>(Oct 6, 7, 89)</sup> be shipped out on smaller vessels heading for Shawnee State -

Big load is located in middle aft below water line -  
 the cargo is wrapped in cellophane stored in cement squares surrounded by white sealant which makes them thicker + heavier

The plan started in Aug  
and there were changes.

they were going thru with  
it - then not - then decided  
to proceed



I will see you ~~President~~

SG1A

yes - drugs on board -

where - in board - 3 how me state Missouri  
off load in Miami

when - ~~the plan~~ the plan started in August -  
so ~~that~~ the was a change - they were  
going and then not going thru with it

current location

When are drugs on board + how packaged.



(2)

- Drugs will be unloaded at Shaw<sup>Me</sup> off  
state of U.S. - Missouri

current location -

- P 157 - windward passage  
 between Haiti & Cuba

~~go up to U.S. to Gulf~~

~~Route of travel straight~~ of  
 west of Anchors - Miami -

SG1A

Drugs are taken to Miami  
 And then smuggled to  
 Missouri -

Individuals take the drugs to  
 the Bolua - (a festive occasion)

③ from Miami (

The drugs are then  
taken by smaller vessels  
to New Orleans -

The unloads will come in

Oct - 1, 2, 6, 7, 8, 9

heavy on 8<sup>th</sup>

closer to 6, 7, 8,

- 
- The coast Guard can ID the cocaine here soon.
  - they loaded it on at Haiti (maybe)
  -

④

drugs on Board. Where



aft - Behind

not quite middle.

Below water line

most difficulty is finding drugs

in cement casings holding  
drugs inside -

- ID -

They can dry up

extra Coating ~~code~~ of Alexander ~~coating~~ <sup>Coatings</sup>

white sheet - they are thicker  
much thicker + heavier.

Square.

5

Sealed - <sup>Drier</sup> Wrapped in cellophane



7 when

Wky. MD.